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Hydraulic Fracturing Science Update and Frontiers

Cosponsored by the Environmental Law Institute (ELI)

Telephone Seminar | Audio Webcast

Thursday, November 29, 2012 | 12:30 p.m. - 2:00 p.m. Eastern | \$199

**LAST CHANCE!**

This is part 2 of a 5-part series: Environmental Impacts of Shale Development and Hydraulic Fracturing

[Click here](#) for more information and to register for the other programs.

[Click here](#) to access the free podcast "An Unfractured Look at Hydraulic Fracturing." This podcast is part of ALI CLE's new, free podcast series, Off the Record.

## Who

L. Brun Hilbert, Exponent, Inc, Menlo Park, CA  
(Planning Chair and Moderator)

R. Timothy McCrum, Crowell & Moring LLP, Washington, DC

Briana Mordick, Staff Scientist, Natural Resources Defense Council, San Francisco

John D. Schell, Exponent, Inc, Houston, TX

Additional faculty to be confirmed.

## What

Because the science and technology of hydraulic fracturing provides the backdrop for both sides of citizen suits as well as future policies, attorneys involved in these cases need to have a working knowledge of what may be the central evidence in dispute in order to adequately represent their client's interests.

This panel will review the leading edge of scientific investigations into and technological innovations for shale drilling, including:

- Update on EPA's study on groundwater impacts of hydraulic fracturing
- Results of EPA's recent field data from Pavillion, Wyoming and Dimock, Pennsylvania
- Status of "no-water" and other fracturing and extraction technologies
- Status of flowback and produced water treatment and disposal
- Status of Green Completions, methane capture, and air quality
- Science around seismic risks

## When

Thursday, November 29, 2012 | 12:30 p.m. - 2:00 p.m. Eastern

## CLE Credit

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## Hydraulic Fracturing Science Update and Frontiers

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